POCHAPINSKIY, V.I.; YERMOL EVA, Z.V.; EREGER, A.Kh.

Radiation sterilization of antibiotic preparation. Report No.4.
Mad. prom. 15 no.19:28-33 3 '61.

(MIHA 14:9)

1. Vaesoyuznyy nauchno-issledovatel'skiy institut antibiotikov i Nauchno-issledovatel'skiy fiziko-khimicheskiy institut imeni L.Ya.
Karpova.

(ANTIBIOTICS)

(RADIATION STERILIZATION)

YERMOL'YEVA, Z.V.; YAYSBERG, G.Ye.; AFANAS'YEVA, T.I.; GIVENTAL', N.I.;

LIKINA, T.N.

Stimulation of nonspecific immunity by means of sors bacterial polysaccharides. Biul.eksp. biol. i med. 52 no.8:77-82 Ag '61.

(MIRA 15:1)

1. Is laboratorii novykh antibiotikov pri kafedre mikrobiologii (zav. - chlen-korrespondent AMN SSSR prof. Z.V.Yermol'ysva) TSentral'nogo instituta usovershenatvovaniya vrachey (dir. M.D.Kovrigina), Moskva. Predstavlena deystritel'nym chlenom AMN SSSR V.L. Troitskim.

(IMMUNITY) (POLYSACCHARIDES)

YERMOL'YEVA, Z.V.; GOLOSOVA, T.V.; VED'MINA, Yo.A.; SHENDEROVICH, V.A.; ZHUKOVSKAYA, N.A.

Use of lysosyme in curing carriers of pathogenic Staphylococci Antibiotiki 7 no.4:359-361 Ap 162. (MIRA 15:3)

l. Kafedra mikrobiologii TSentral'nogo instituta usovershenstvovaniya vrachey. (LYSOZYME) (STAPHYLOCOCCAL DISEASE)

TERMOL!YEVA, Z.V.; RAVICH, I.V.; NAVASHIN, S.M.; ERAUDE, A.I.; FOMINA, T.P.;

TERRIT!YEVA, T.C.; POKIDOVA, H.V.; BOYKO, V.I.

Experimental study of the antitumor action of some substances of natural origin. Antibiotiki 7 no.7: 571-511 Jl. 62.

(MIRA 16:10)

1. Laboratoriya novykh antibiotikov kafedry mikrobiologii
TENTRAL'nogo institutu usovershamatvovaniya vrachey.

(CYTOTOXIC DRUGS) (POLYSAGRIARIDES) (PEPTIDES)

(STRUSES)

POCHAPINSKIY, V.I.; YERMOL'YEVA, Z.V.; BREGER, A.Kh.

Radiation sterilization of antibiotic preparations. Antibiotiki 7 no.9:786-789 S \*62. (MIRA 15:12)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov (for Pochapinskiy, Yermol yeva). 2. Fiziko-khimicheskiy institut imeni L.Ya.Karpova.

(RADIATION STERILIZATION) (ANTIBIOTICS—STERILIZATION)

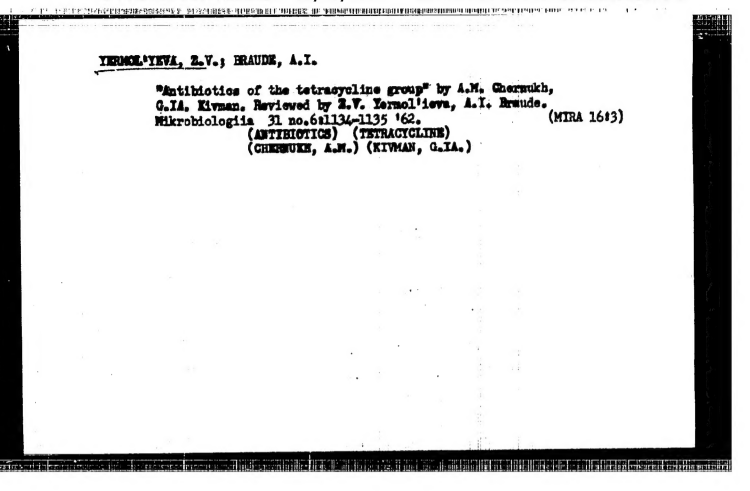
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

TERMOL'TEVA, 2.V., prof.; MAVASHIN, S.M., kand.med.nauk

In the world of antibiotics. Adorov's 8 no.1:5-7 \$a '62.
(MIRA 15:3)

1. Chlen-korrespondent AMS SSR (for Yermol'yeva).

(ANTIBIOTICS)



VAYSBERG, G.Ye.; AFANAS'YEVA, T.I.; GIVENTAL', N.I.; LIKINA, T.N.; YERMOL'YEVA, Z.V.

Prodigiosine, a biologically active polysaccharid derived from Basterium prodigiosum. Dokl. AN SSSR 146 no.5:1233-1236 0 162.

(MIRA 15:10)

1. Predstavleno akademikom M.M.Shemyakinym.
(PRODIGIOSINE—PHYSIOLOGICAL EFFECT)

YERMOL'YEVA, Z. V.; VEDMINA, Ye. A.; FURER, N. M.; GOLOSOVA, T. I.; BALEZINA, T. I.

"Lysozyme and Ecmoline in Bacterial and Viral Infections."

report submitted for 3rd Intl Symp on Fleming's Lysozyme, Milan, 3-5 Apr 64.

Academie des Sciences Medicales et Chaire de Microbiologie de l'institut de Perfectionnement des Medecins de l'URSS - Moscou (URSS).

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

YERMOL'YEVA, Z. V.; RRAUDE, A. I.; BOYKO, V. I.

"Cytological Study of Lysozyme Action on the Malignant Cell."

report submitted for 3rd Intl Symp on Fleming's Lysozyme, Milan, 3-5 Apr 64.

Academie des Sciences Medicale et Chaire de Microbiologie de l'Institut de Perfectionnement des Medecins de l'URSSR - Moscou (URSS)

YERMOL'YEVA, Z.V., prof.

Biologically active substances of natural origin; untibiotics, bacterial polysaccharides, interferon. Voen,-med.alur. no.78
23-27 '64. (MIRA 18:5)

1. Deystvitel nyy chlen AMN SSSR.

YERMOL\*YEVA, Z.V.; ZHUKOVSKAYA, N.A.; GOLOSOVA, T.V.

Experimental study of lysozyme and some data on its clinical use.
Trudy TSIU 68:136-139 \*64.

(MIRA 18:5)

YERMOL'YEVA, Z.V.; VED'MINA, Ye.A.; GOLOSOVA, T.V.; SHEEDERGHIE, V.A.

Methods for the control of carriers of pathogenic stapp, lococol.

Trudy TSIU 68:125-130 '64.

(MINA 17:5)

YERMOLIYEVA, Z.V.; FURER, N.M.; VAYSHERG, G.Ye.; NEMIROVSKATA, B.M.; BRAUDE,
A.I.; FEMINA, I.P.; BALEZINA, T.I.; PADETEVA, L.L.; TORIYA, L.K.;

KORADEL-WINOVA, N.I.

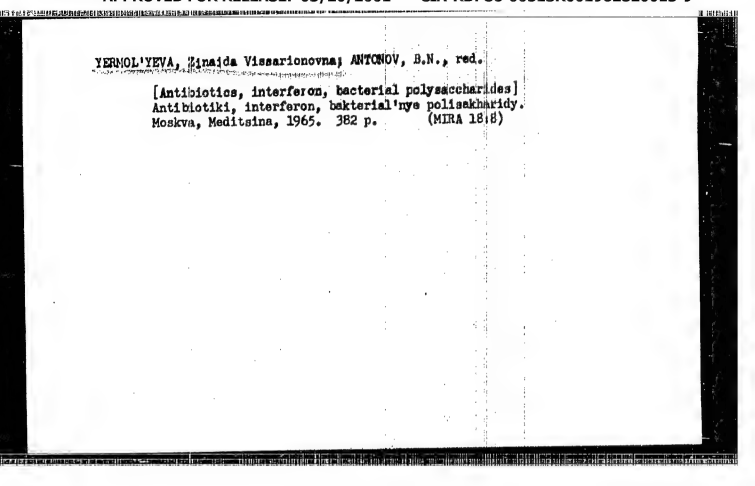
Anetoxana eni interferen in virus infentiors. "rudy TSIU 68:11.5-149
(MIRA 18:5)

YERMOL'YEVA, Z.V.; VAYSBERG, G.Ye.; BRAUDE, A.I.; RAVICH, I.V.; GOLOSOVA, T.V.; PASTERNAK, N.A.

Effect of bacterial polysaccharides on the growth of experimental tumors. Antibiotiki 10 no.2:134-137 F 165.

(MIRA 38:5)

l. Kafedra mikrobiologii TSentralinogo instituta usovershenstvovaniya vrachey, Moskva.



YERMOLIEVA, Z.V.; VEDIMINA, Ye.A.; GAMALEYA, L.A.; GOLOGOL, T.V.

\*\*Frent of antibictics and their combinations on pathogenic stephylococci and pathogenic serotypes of Escherichia coll.

\*\*Trudy TSIU 80:109-111 \*\*165.\*\*

(MTRA 18:11)

11 /0297/65/010/002/0134/0137 ENT(1)/T 241.38-66 SOURCE COME: ACC NR: AP6014658 AUTHOR: Vermoliveys Z. V. Ermolieva, Z. V.: Vayaberg, G. Ye. Vaisberg, G. E.; Braude, A. I.; Revich, I. V.; Golosova, E. V.; Pasternak, F. A. ORG: Department of Microbiology, Central Institute of Advanced Training Cor Physicians, Moscow (Kafedra mikrobiologii Tsentral'nogo instituta usovershenstvovaniya vrochey) TIFIE: Effect of bacterial polysaccharides on the growth of tunors in an experiment SOURCE: Antibiotiki, v. 10, no. 2, 1965, 134-137 TOPIC TAGS: carbohydrate, tumor, bacteria, mouse, drug effect, electron microscope AESTRACT: Investigations established that the development of neoplasms is accompanied by the suppression of the protective powers of the prganism, the reticuloendothelial system in particular. This indicates that specific therapy of the tumors should be accompanied by attempts to stimulate the defense system of the organism. With this end in view experiments were conducted to determine the effect of prodigiosin, a polystecharlide preparation obtained from Bacterium prodigionum a nonpathogen o microorganism, on Ehrlich's and sarcoma 180 tumors. Hice were used in the experiments. The intraportioneal method of administration was found to lie the mose affintive, and was therefore applied throughout the experiment. The drug was administered to the animals in doses of 10 and 50 micrograms at various periode: two hours prior to, and 24, 48, and 72 hours after the implantation UDC: Card 1/2

#### "APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R001962820013-9

L 241.38-66

ACC NR: AP6014658

of the tumor. The experiments established that prodigiosin was most effective when administered 24 hours after the implantation of the tasser: doese of 10 micrograms inhibited the growth of sarcoma 180 by 6 percent, while does of 50 micrograms inhibited the growth of the tumor y 42 percent; its effect on Ehrlich's tumor was more pronounced. Larger do as did not increase the efficacy of the preparation. Electron microscopic and cytochemical investigations established that prodigiosin does not directly affect the tumor cells. It is thought, therefore, that its inhibiting effect on tumor tumor cells. It is thought, therefore, that its inhibiting effect on the protective growth is due mainly to the stimulating action of the drug on the protective

SUB CODE:	06	/ SUI	M DATE:	270at64 /	ORIG REF	: 004	1	
								 3
			·			1.1451		
		•						
						4 - 1 :		
Card 2/2	~ .	7)		4	: '.			 

YERMOL'YEVA, Z.V.; FADEYEVA, L.L.; BALEZINA, T.I.; KORABEL'NIKOVA, N.I.; ZEDZNOV, V.M.

Characteristics of interferon formation in the animal organism. Vop. virus. 10 no.2:221-224 Mr-Ap 165.

(MIRA 18:10)

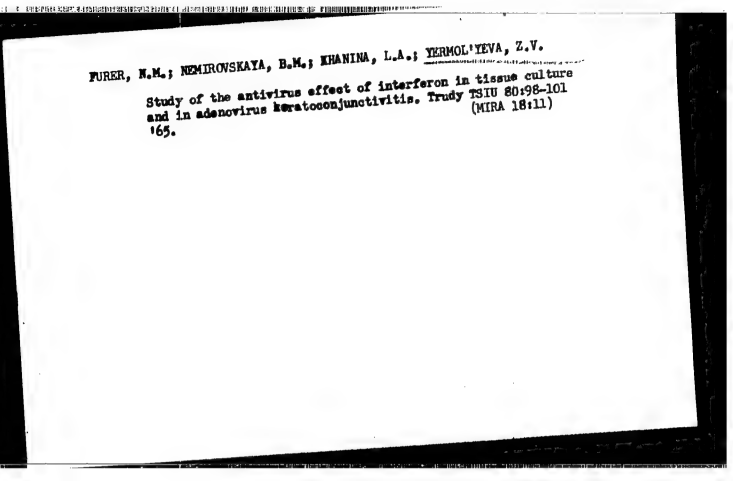
1. Institut virusologii imeni D.I.Ivanovskogo MMN SSSR, Moskva.

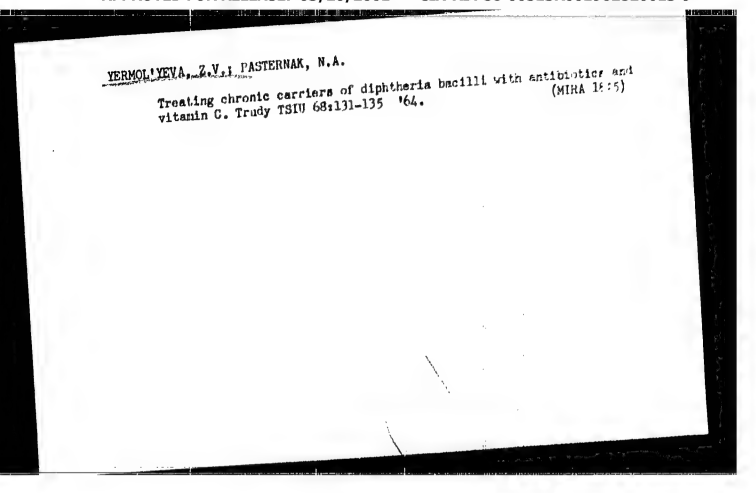
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

POKIDOVA, N.V.; FURER, N.M.; SAPOZHNIKOVA, G.A.; YERMOLIYEVA, Z.V., prof.

Purification of interferon by chromatography on sephadex
KM. Antibiotiki 10 no.8:713-717 Ag '65. (MIRA 18:9)

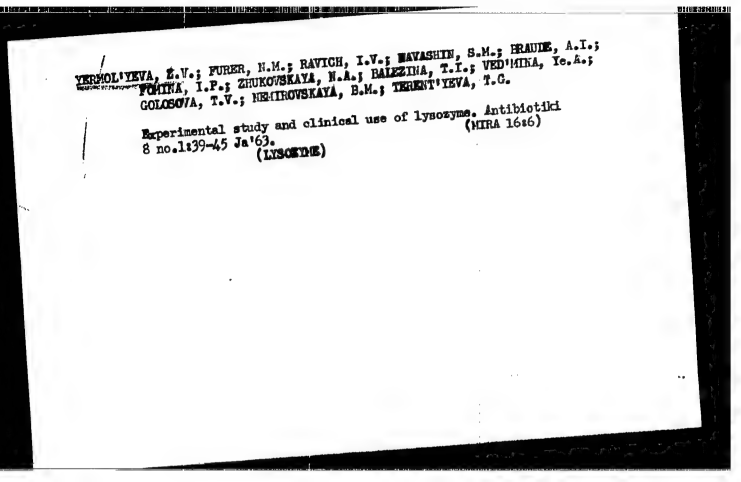
1. Laboratoriya novykh antibiotikov i biologicheski aktivnykh
veshchestv, Kafedra mikrobiologii (sav.- deystvitel'nyy chlen
AMN SSSR prof. A.V. Yermol'yeva) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva.

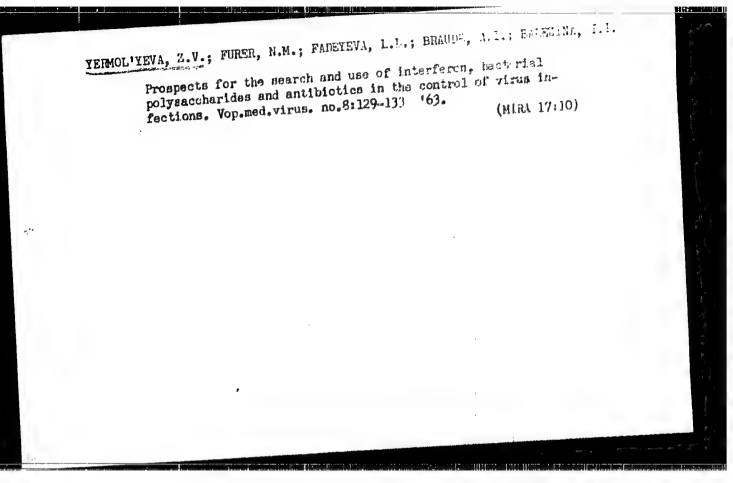




Isolation and characteristics of prodigiosin from Bacterium prodigiosum in submerged cultures. Antibiotiki 9 no.5:397-103 My '64.

1. TSentral'nyy institut usovershenstvovaniya vrachey i Vsesoyusnyy nauchno-isaledovatel'skiy antibiotikov, Moskva.





CIA-RDP86-00513R001962820013-9

YERMOLYUK, A.M.

22(1)

PHASE I BOOK EXPLOITATION

sov/2888

USSR. Ministerstvo vysshego obrazovaniya

- Aspirantura; spravochnik dlya postupayushchikh v aspiranturu 1 soiskateley uchenykh stepeney (Aspirantura [Graduate Studies]; Handbook for Students Entering Graduate Studies and Seeking an Academic Degree) Moscow, Gos. izd-vo "Sovetskaya nauka," 1958. 328 p. 7,000 copies printed.
- Compilers: Antonina Mikhaylovna Yermolyuk and Viktor Ivanovich Smyslov; Eds.: B.N. Yudayev and I.K. Kolpakov; Ed. of Publishing House: L.W. Pan'shina; Tech. Ed.: V.A. Pavlova.
- PURPOSE: This book is intended for the academic community. It will be of interest to professional, scientific, and technical personnel insofar as they are concerned with the educational programs in Soviet higher schools leading to advanced degrees.
- COVERAGE: This book presents a comprehensive survey of the curriculums, admission requirements, testing procedures, and degree-granting practices at Soviet schools of higher education. The rules governing the aspirantura, or graduate study, program are set forth in Card 1/14

Aspirantura [Graduate Studies](Cont.)

sov/2888

Soviet State directives. The major fields in which advanced degrees may be obtained are listed. Various academic and research institutes at the All-Union and at the Republic level are given and their powers to grant degrees defined. The programs of study and fields of specialty available at various universities and institutes are listed and the different academic titles and degrees discussed. Required political readings for graduate students are also included. No personalities are mentioned. No references are given.

TABLE OF CONTENTS:

PART I.

PROGRAM

Measures Towards Improving the Preparation and Certification of Scientific and Teaching Personnel

3

Aspirantura Regulations for Use in Schools of Higher Education [VUZ] and in Scientific Research Institutes

6

Card 2/14

Aspirantura [Graduate Studies] (Cont.) SOV/2888	
Admission Rules for the Aspirantura Program at Schools of Higher Education and at Scientific Research Institutes	12
Aspirantura Regulations for Musicians, Composers, and Fine Arts Students at Higher Music and Art Institutes	16
Admittance to the Aspirantura Program at Higher Schools of Music	20
Measures Towards Improving the Preparation of Aspirants at Fine Arts Institutes	23
Study Program in the History of the Communist Party of the USSR	27
Passing Entrance Examinations in the Study of Foreign Languages by Aspirants	72
Rules on the Examinations in Basic Required Courses for Candidates	73
Card 3/14	

Aspirantura [Graduate Studies] (Cont.) SOV/	′2888
List of Basic Required Readings on Dialectic and Historica Materialism for Candidates	1 75
Enlisting Candidates Into State Service Contracts in Line the Theme of Their Dissertation	With 85
Assigning Graduates to Teaching Positions in Schools of Hi Learning	gher 85
List of Specialties in the Asp <mark>irantura Pr</mark> ogram and of Subje for Candidate Examinations	ects 87
Physical and mathematical sciences  1. Mathematics 2. Mechanics 3. Astronomy 4. Physics	87 87 87 90 91
Chemistry	96
Biology Card 4/14	98

Aspirantura [Graduate Studies] (Cont.)	80V/2888
Geology and mineralogy	103
Technical sciences	109
1. Descriptive geometry and drawing	109
2. Machine building and instrument making	109
A. Machine building	109
a. Machine building and technology	of metals 109
b. Machine building in various bran	ches of industry
and mechanical equipment of indu	strial enterprises 112
c. Thermal, hydraulic, and pneumati	c machines and
engines	118
d. Aircraft construction	124
e. Shipbuilding	126
f. Electric machinery and equipment	building 128
g. Blectric apparatus building	130
B. Instrument making (mechanical, hydr	
electrical and electromechanical)	131
3. Power engineering	136
a. Electric power engineering	136
b. Heat-power engineering	137
Card 5/14	-51

Aspirantura	[Graduate Studies] (Cont.) SO	v/2888	
	c. Hydraulic engineering	138	3
Ji	Electronics, communications, and radio engineer		
	Development and exploitation of mineral deposit		
		146	
	Metallurgy		
7.	Chemical and food-processing technology	147	
	a. Chemical technology	147	
0	b. Food-processing technology	150	
	Mechanization and electrification of rural econ		-
9.	Mechanical wood-pulp treatment and mechanization	on of	
	lumber and forest exploitation	15	4
10.	Civil engineering	156 163	
11.	Transport	161	L
	a. Railway transport	161	L.
	b. Motor vehicle transport, municipal transp	port,	
	and highways	16	
	c. Industrial transport	169	9
	d. Water transport	170	)
12.	Geodesy and cartography	170	0
	Light industry	171	
14.	Textile industry	172	
	Study of commodities	173	
Card 6/14	a company and a company and a	-1.	
0424 07.4			

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

Appirantura	[Graduate Studies] (Cont.)	80V/2888
	Printing industry Safety engineering and firefighting techn History of technology	173 173 176
Agricul 1. 2. 3.	ture sciences Agronomy Animal husbandry Forestry	176 1 <b>7</b> 6 178 178
History		179
Economi		185
Philoso		191
Philolo		191
Geograp		194
Law Card 7/14	: :	196

	n ann /a000	
Aspirantura [Graduate Studies] (Cont.)	80V/2888.	
Pedagogy	197	_ 1
Medicine		
Pharmacy	203	
Veterinary medicine	204	
Fine Arts 1. Theater 2. Music 3. Painting and sculpture 4. Cinematography	205 205 207 208 209	
Schools of Higher Education With Aspirant Facil	fities 211	
Schools of Higher Education at the All-Union	Level:	
Ministry of Higher Education, USSR	211	
Ministry of Railroads, USSR Card 8/14	239	

Aspirantura [Graduate Studies] (Cont.) SOV/288	3
Ministry of Maritime Fleet, USSR	241
Ministry of Communications, USSR	241
Ministry of Culture, USSR	247
Ministry of Health, USSR	24
Committee on Physical Culture and Sports Under the Council of Ministers, USSR	
Ministry of Commerce, USSR	24
Ministry of Foreign Affairs, USSR	24
Central Union of Cooperatives	24
Union of Soviet Writers	24
Main Administration of Civil Aviation Under the Council of Ministers, USSR Card 9/14	24

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

sera bir sarus nishne nesilinda direstang dada magalini da salahahan dirak album mendaki saruh dibumbendakin mestiken mentiken me

Februittien Braces (1812), Resulting 4 Historial II (1913 de 2 Historial Historial Historial Historia et de 1818 de 18

Aspirantura [Graduate Studies] (Cont.) SOV/2888	
Ministry of Agriculture, USSR	
Schools of Higher Education at the Republic Level:	
Ministry of Higher Education, UkrSSR	251
Ministry of the River Fleet, RSFSR	256
Ministry of Culture, RSFSR	257
Ministry of Culture, UkrSSR	257
Ministry of Culture, Georgian SSR	257
Committee on Physical Culture and Sports Under the Council of Ministers, RSFSR	257
Committee on Physical Culture and Sports Under the Council of Ministers, UkrSSR	258
ard 10/14	

Aspirantura [Graduate Studies] (Cont.) SOV/288	38
Committee on Physical Culture and Sports Under the Council of Ministers, Georgian SSR	258
Moscow Executive Committee on Municipal Affairs	258
Ministry of Education, RSFSR	258
Ministry of Education, UkrSSR	262
Ministry of Education, Byelorussian SSR	262
Ministry of Education, Uzbek SSR	262
Ministry of Education, Kazakh SSR	263
Ministry of Education, Georgian SSR	263
Ministry of Education, Azerbaydzhan SSR	263
Ministry of Education, Latvian SSR	263
Card 11/14	

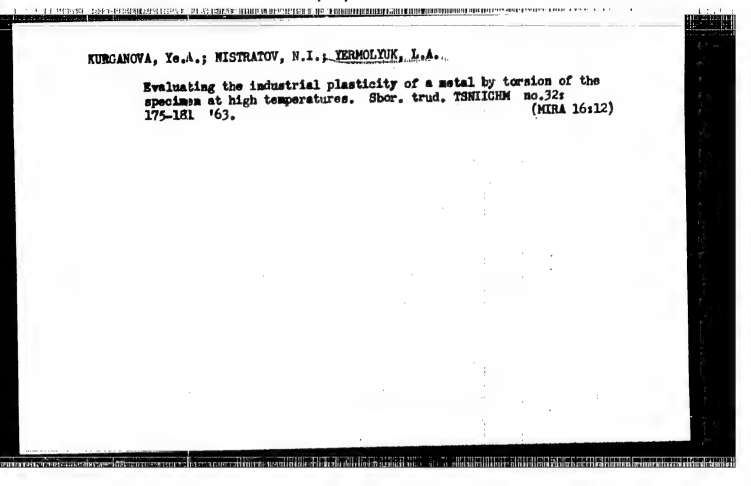
Aspirantura [Graduate Studies] (Cont.)	sov/2888
Ministry of Education, Tadzhik SSR	263
Ministry of Education, Armenian SSR	264
Ministry of Health, RSFSR	264
Ministry of Health, UkrSSR	268
Ministry of Health, Byelorussian SSR	270
Ministry of Health, Latvian SSR	270
Ministry of Health, Lithuanian SSR	270
Ministry of Health, Uzbek SSR	270
Ministry of Health, Kazakh SSR	271
Ministry of Health, Azerbaydzhan SSR	271
Ministry of Health, Moldavian SSR Card 12/14	271
1	

Aspirantura [Graduate Studies] (Cont.)	30v/2888
Ministry of Health, Kirgiz SSR	272
Ministry of Health, Turkmen SSR	272
Ministry of Health, Tadzhik SSR	272
Ministry of Health, Georgian SSR	272
PART II. DEGREE CANDIDATES	
Arranging a Work Program for Degree Candidates at   Schools of Education	igher 273
Regulation on Granting Leaves for "Creative" Work	275
Organizing Consulting Bureaus on Social Sciences	276
Organizing Consulting Bureaus for Foreigh Language Preparing for Examinations in Philological and Ped Sciences	Teachers agogical 280
Card 13/14	

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

and the sense in the section to the change that are also believed that the second in t

Aspirantura [Graduate Studies] (Cont.) SOV/2888	
Regulation on Assistant Lecturers	283
PART III. SCIENTIFIC TITLES AND DEGREES	
Scientific Titles and Degrees	285
Regulation of the Higher Degree Certification Committee	289
Instruction on the System of Conferring Academic Degrees and Titles	291
Schools of Higher Education and Scientific Research Institutes Entitled to Hear the Defense of Doctoral and Candidate Dissertations, to Recommend the Doctor of Science Degree for Approval, and to Confer the Candidate of Science Degree Upon the Successful Defense of the Dissertation	308
Schools of Higher Education and Scientific Research Institute Entitled to Hear the Defense of Candidate Dissertations and t Confer, Contingent Upon Successful Defense, the Candidate of Science Degree AVAILABLE: Library of Congress	
Card 14/14	/ 4



YERMOLYUK, R. S.; KHOMYAKOV, Yu. M. (Chelyabinsk, ul. Sovetskaya, d. 35, kv. 17)

中元十六世纪日初后往李明年1年15日至15日 (1915年) 1月1日年2年 (1915年) 1月1日年2月 (1915年) 1月1日日 1月1日 (1915年) 1月1日日 1日日日 1日日 1日日日 1日日日 1日日日 1日日日 1日日 1日日

Use of anticoagulants in treating thrombosis of the mesenteric vessels. Nov. khir. arkh. no.3:74-75 62. (MIRA 15:4)

1. Kafedra fakul'tetskoy khirurgii (sav. - prof. I. D. Korabel'nikov) Chelyahinskogo meditsinskogo instituta na base medsanchasti traktornogo zavoda.

(MESENTERI —BLOOD SUPPLY) (THROMBOSIS)
(ARTICOAGULANTS (MEDICINE)

SHAROV, B.K. (Chelyabinsk, ul. TSvillinga, 43, kv.1); YEHMOLYUK, R.S.

Mesothelial cyst of the diaphragm. Vest. khir. 92 no.1:77-79
Ja 16... (MIRA 17:11)

1. Iz otdeleniya grudnoy khirurgii fakul'tetskoy khirurgicheskoy kliniki (sav. - prof. I.D. Korabel'nikov) na baze mediko-sanitar-noy chasti Chelyabinskogo traktornogo zaveda (glavnyy vrach - L.L. Seredinina).

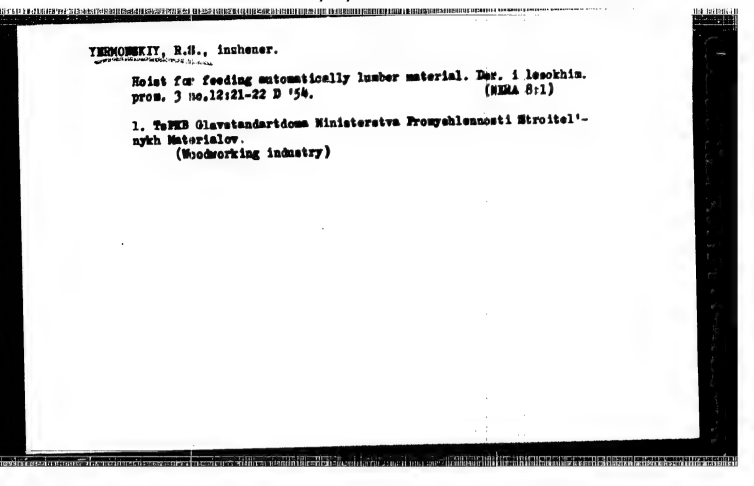
FEITHER HIGH HER BEITHER BEITHER BEITHER BEITHER BEITHER BEITHER BEITH BEITHER BEITHER

On the path of social	ism. Whesh.torg. 42 no.7:14-15 *62. (MIRA 15:7)
(Russia-Commerce	-Poland) (Foland-Commerce-Russia)
·	
•	(; · ·

TERMORSKIT, I.W., inshener.

Instruments and equipment used in testing machines, Priborostroenie no.9:16-17 8 '57.

(Machinery-Testing) (Measuring instruments)



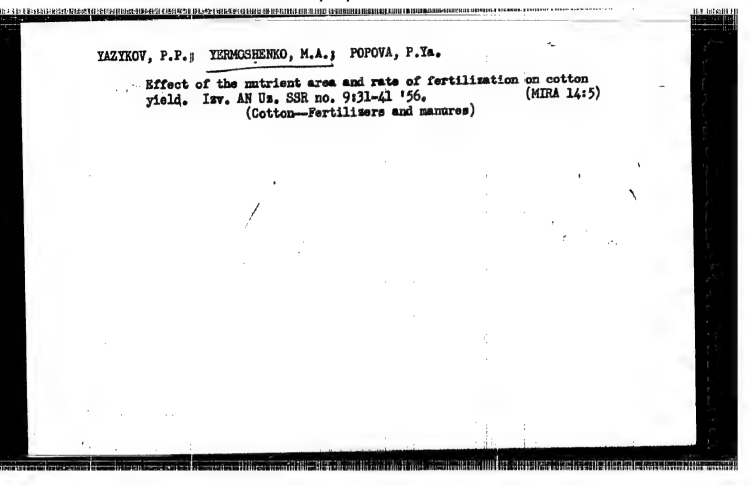
```
SHALAGIN, A.M., insh.4 YERMOSHCHEMEO, Yu.G., insh.

Useful book. ("Lining of vertical mine shafts" by P.I.Gorlova, L.IU.
Berman. Reviewed by A.M.Shalagin, IU.G. Ermoshchenko). Shakht.
stroi. no.7:3 of cover '58.

(Shaft sinking)

(Gorlova, P.I.)

(Berman, L.IU.)
```



Methods for irrigating cotton in growing containers. Dokl.AM Us.SSR no.11:45-48 '56. (MRA 13:6)

1. Institut sel'skoge khosymystva AN UsSSR. Predstavleno chlenom-korrespondentom AN UsSSR A.I.Abtonomorym. (Cotton growing)

KHARITONOV, O.V.; YERMOSHIM, I.P., polkovnik, red.; FEDOTOV, V.Ts., tekhn.
red.

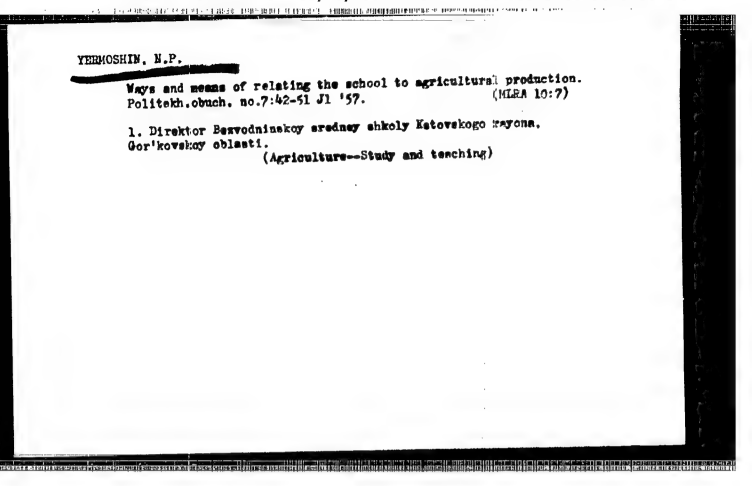
[Illustrated description of clothing and insignia of the Soviet
Army 1918-1958] Illiustrirovannos opisanis obsubdirovanita i makov
Army 1918-1958 [1918-1958] gg. Bost. O.V.Kharitonov. Pod
razlichiis Sovetskoi Armii, 1918-1958 gg. Bost. O.V.Kharitonov. Pod
pbshchei red. I.P.Ermoshina. Leningrad, 1960. 179 p. (MIRA 14:10)
pbshchei red. Artilleriyskiy istorioheskiy muzey. 2. Sotrudnik Artilleriygkogo istorioheskogo muzeya (for Kharitonov).
(Russia—Army—Insignia) (Russia—Army—Uniforms)

YEMOSHIN. U.P.; MEKHLYUDOVA, A.S., redaktor; SMIRKOVA, M.I., tekhnicheskiy
redaktor

[Relation of the school to agricultural production] Svias' shkoly
s sel'skokhozisistvennya proisvodstvom. Hoskva, Gos. uchebnopedagog. ind-vo Ministerstva prosveshchenita ESFSR, 1956. 71 p.
(MIRA 10:1)

1. Direktor Besvodninskoy sredney shkoly Ketovskogo rayona
Gor'kovskoy oblasti (for Termoshin)

(Echool gardens)



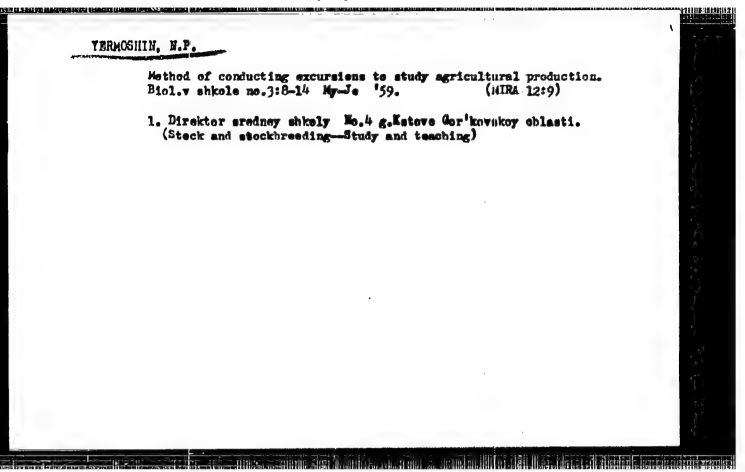
Yermoshin, H.P.

Use of reterrological observations in the work on the school plot.

Mol. v shkole no.1:84-85 Ja-F '50. (MEA 11:1)

1. Direktor Besvodninskoy sredney shkoly No.2 Estovskogo rayona Gor'kovnkoy oblasti.

(Katovskiy District—Meteorology, Agricultural—Study and teaching)



# TERMOSHIE, H.P. Role of practical work in enriching the knowledge of students. Biol. v shkole no.4:43-48 Jl-Ag '59. (MTRA 12:11) 1. Direktor sredney shkoly No.4 g.Kotovo Gor'kovskoy oblasti. (Miology-Study and teaching)

Teaching fundamentals of agriculture in accordance with agricultural surroundings of the school. Palitekh. obuch. nc.7:18-23 Jl '59.

(MIRA 12:9)

1. Srednyaya shkola No.4, g. Istevo, Gor'kovskoy oblasti.

(Istovo—Agriculture—Study and teaching)

YERMOSHIN, T., prepodavatel

Making bricks at a repair and supply station. Sel. stroi. 14 no.11:
23 N '59

1. Pochinkovskoye uchilishche mekhanisatsii sel'skogo khozyaystva
Gor'kovskoy oblasti.

(Pochinki--Brickmaking)

YEMOCSHIN, T., insh.

Livestock farms need qualified machine operators. Munks i pered.
op v sel'khos. 8 no.1:63 Ja '58. (MIRA 11:2)

1.Pochinkovskoye uchilishche mekhanizatsii sel'skogo khosyayatva,
Gor'kovskoy oblasti.

(Yarm mechanization--Study and teaching)

"APPROVED FOR KELEASE: U3/20/2001 CLA 120 CLA YERMOSHIN, T., prepodavatel; We are improving the practical laboratory exercisis. Prof. tekh. obr. 19 no.1:11-12 4 '62. (MIRA 15:1) 1. Pochinkovskoye uchilishcha mekamisatsii sel'akogo khozyaystva No.1, Gor'kovskoy oblasti.

(Farm mechanisation—Study and teaching)

SOV/27-58-12-19/23

AUTHOR:

Yermoshin, T.. In Charge of the Mechanization Workshop

TITLE:

Workshop of Mechanization of Animal Husbandry (Kahinet mekhanizatsii zhivotnovodstva)

PERIODICAL:

Professional'no-tekhnicheskoye obrazovaniye, 1958 Nr 12, pp 25-26 (USSR)

ABSTRACT:

The Rechisoring School of Agricultural Mechanization Nr 1, Gor'kiy Oblast', is locate; in the vicinity of 2 large kolkhozes (imeni Lenin and imeni Stalin). The workshop for the mechanization of animal husbandry is the most active link in relations between the school and the kolkhozes. As it is, the school becomes familiar with the engineering methods used in farm work prior to the kolkhozes. Accordingly, when assigned to the kolkhoz for work, the students already have some experience. The author quotes a few cases where students demonstrated their ability. He describes an automatic device for providing cattle with warm water (using feed boiler ZK-1). He outlines how the workshop participated in the cattle-breeders' endeavors to reduce losses of newly born animals by using biological stimulants such as vitamins, ultra-violet irradiation, etc. He refers to the 4th All-Union Conference on Vitamins

Card 1/2

Workshop of Mechanization of Animal Husbandry

SOV/27-58-12-19/23

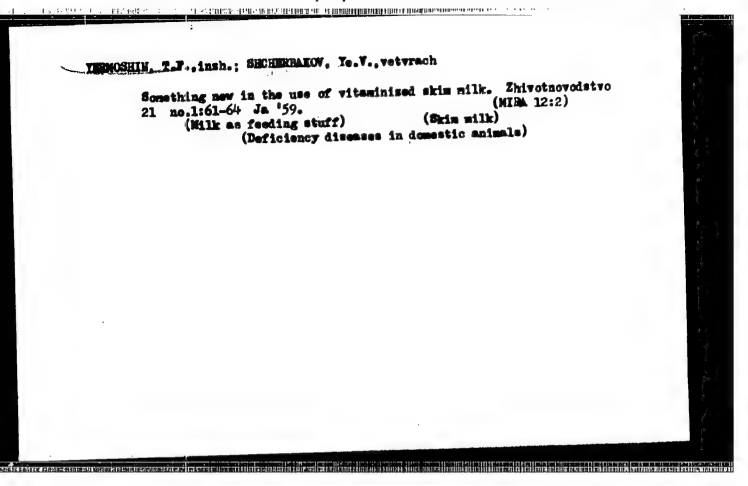
in spring 1957, where reports were delivered by representatives of the Institut biokhimii Akademii nauk SSSR (Institute of Biochemistry of the USSR Academy of Sciences), the Moskovskaya veterinarnaya akademiya (Moscow Veterinary Academy) and the Latviyskiy institut zhivotnovodstva i veterinarii (Latvian Institute of Animal Husbandry and Veterinary Science) on emulsions of vitamins A, D and E. These vitamin emulsions were tested at the dairy farm of the Konesovkhoz Nr 23 (State Stud Farm Nr 23) and at the Dehitson Taubstor Station. By utilizing the plans of Chief Engineer fu. Snkatov of the Balakleyskaya MTS, published in the journal "Mashinotraktornaya stantsiya" Nr 3, 1958, the workshop has rebuilt the feed boiler for liquid fuel operation. There is 1 photo.

14 - Evit - B. Eritis being to be 1878 to the finite of the control of the contro

ASSOCIATION:

Pochinkovskoye uchilishche mekhanizatsii sel'skogo khozyaystva, Gor'kovskaya oblast' (Roddina School of Agricultural Mechanization, Gor'kiy Oblast')

Card 2/2



OZERNOY, M.I., prof.; YERMCSHIN, V.F., inzh.

Increase of the electrical conductivity of mine rail tracks.

Ugol' 40 no.71-73 Ja '65. (MIRA 18:4)

1. Moskovskiy institut radioslektroniki i gornoy elektromekhaniki.

**L** 38386-66 EWT(d)/EWT(1)/EWP(m)/ETT(h)/ (f)

ACC NR: AP6021489

SOURCE CODE: UR/0413/66/000/011/0140/0140

INVENTOR: Antonov, O. K.; Anisenko, V. G.; Bolbot, A. V.; Yeroshin, V. P.; Ryshik, Ya. I.; Tolmachev, V. I.

ORG: none

TITLE: Method of compensating for the serodynamic asymmetry of propeller sircraft.

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 11, 1966, 140

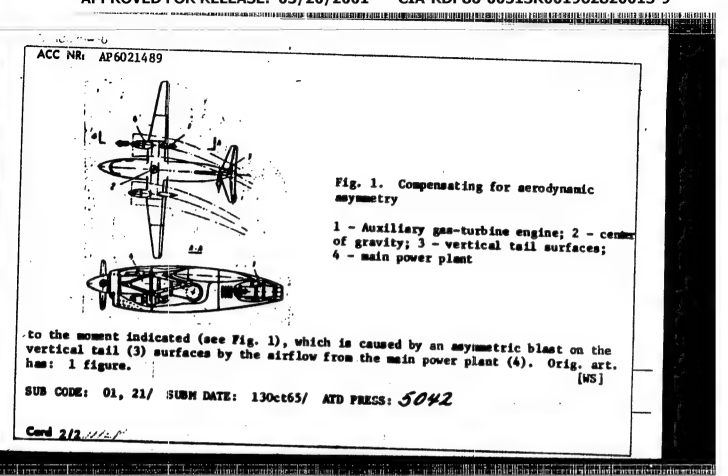
TOPIC TAGS: aerodynamic control, gas turbine engine, aircraft auxiliary engine, asymmetric body

ARSTRACT: An Author Certificate has been issued for a method of compensating for the serodynamic asymmetry of propeller aircraft. For the purpose of increasing flight safety and simplifying flying technique, aerodynamic asymmetry is decreased by the thrust of an auxiliary gas-turbine engine (1). This creates a moment opposite

Card 1/2

UDC: 629.135/138

e personality of accordance in the legacy area areas areas are according a collection of the first of the first of the



Describe de compresentamentalmentalment de la compaction de la compaction

BREYDO, I.I. YERMOSHINA, K.P.

Effect of development conditions on the microphotometric graininess of photographic materials. Zhur.nauch. i prikl.fot. i kin. 9 no.6:425-435 N-D \*64. (MIRA 18:1)

1. Glavnaya Astronomicheskaya observatoriya AN SSSR.

BROKSH, M.M.; YERMOSHINA, M.S.; SALTYKOV, A.L.; ESTRINA, A.A.

Checking the liquid content in gas flow. Trudy VMIIGAZ no.21/29:183-195 '64. (MIRA 17:9)

BELYAKOV, F.Yo.; BABIN, B.N.; BAL', V.; BOROVKOV, P.N.; VOYKVODIN, I.N.; GURBVICH, G.M.; GOEBUNOVA, P.I.; KONNOV, A.S.; KALANTAROVA, M.V.; KASHIRSKIY, A.Ya.; KAZANCHEYEV, Ye.N.: LEKSUPKIN, A.F.: LETI-CHEVSKIY, M.A.; LOPATIN, S.Z.; MIRSKIY, V.N.; PODSHVALOV, V.N.; SUBBOTINA, V.P.; TANASIYCHUK, N.P.; PROOTOV, S.D.; PISENKO, K.N.; ML'KIND, I.G.; BOVIN, S.S.; VASIL'YMV, L.T.; DRINKOV, V.D.; DALE-CHIN, N.I.; DADAGOV, I.A.; YERMOSHINA, E.I.; ZHUKOV, I.V.; ZIMIN, D.A.; IVANNIKOV, A.Ya.; KOVALEV, M.K.; LUGAKOVSKIY, N.L.; NALEVSKIY, A.F.; SEREZHNIKOV, V.K.; SEMICHASOV, M.D.; SOKOLOV, A.V.; STEPANOV, V.I.; SAKHARIN, G.S.; SAVENKO, P.A.; SOLODOV, V.P.; UMEROV, Sh.Kh.; CHIKINDAS, G.S.; SHCHERBUKHINA, S.W.; DYNKIN, G.Z.; LYSOV, V.S.; OSHEROVICH, A.N.; ROKITSINSKIY, B.V.; BRASLAVIECIY, M.S.; RUDENKO, I.A.; ZHUKOBORSKIY, M.S.; ZHDANOV, I.Ye.; SUSLIN, V.A.; BRUS, A.Ye.; VOLYNSKIY, S.A.; KLYUYEV, V.A.; ISTRATOV, A.G.; TIKHOMIROV, I.F.; BUTYRIN, Ia.N.; VOLYNSKIY, S.A.; MINRYEV, M.F.; MAL'TSRV, V.I.; VIDETSKIY, A.F., kand.tekhn.nauk, glavnyy red.; DEMIDOV, A.N., red.; KRAVETS, A.L., red.; KLIMOVA, Z.I., tekhn.red.

[Industrial Astrakhan] Promyshlennaia Astrakhan'. Astrakhan'. Isd-vo gazety "Volga," 1959. 318 p. (WIRA 12:11)

1. Astrakhan (Province) Ekonomicheskiy administrativnyy rayon.
(Astrakhan Province--Economic conditions)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"

անաբարագրության անանականը արարագրակ հագորվերի կան արդիկիկան կարկարարար արդակարարի արդակարարարարարար

# AND MANAGEMENT

Preliminary results of the first year's work in the prophylaxis of hemseporidiases in cattle kept in stalls and field shelters. Isv.Otd. est.nauk AH Tadsh.SER no.15:127-131 '56. (NERA 10:2)

1. Institut soologii i parasitologii imeni Ye.H. Pavlovskogo AH Tadahikakoy MER.

(Pajikistan-Cattle-Diseases and pests) (Hemosporidia)
(Ticks as carriers of disease)

YERMOSHKENICH, D. I.

USSR/Zooparasitology - Tics and Insects (Disease Transmitters)

P-3

MICHIN KANDAN TATA TATA BANDAR TATA TATA BANDAR BANDAR BANDAR BANDAR BANDAR BANDAR BANDAR BANDAR BANDAR BANDAR

Abs Jour

: Referat Zhur - Biologii, No 16, 1957, 70173

Author

: Yermoshkelich. V.I.

Title

: Cases of Copulation of Rhipicephalus Sanguineus (Latr.)

1806, and Boophilus Calcaratus Bir., 1895 (Ixodidae).

Orig Pub

: Dokl. AN Tadzh. SSR, 1956, No 17, 31-33

Abstract

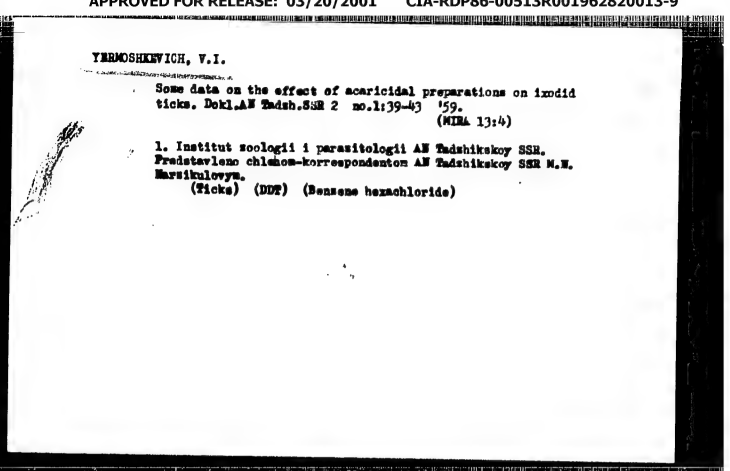
: By removal of tics from cattle, cases of copulation between the male Rh. sanguineus and male B. calcaratus, which was occuring when there was an insufficient number of male Rh. sanguineus on the host-animal. observed case of inter-species copulation is interesting from the point of view of study of problems of hybridisation of ties of Ixodidae family.

Card 1/1

- 21 -

YERMOSHKEVICH, V. I. Cand Vet Sci -- (dies) "Reological and economic mehods of prephylania against hemosporidiosis in cattle." Len, 1959. 19 pp (Len Vet Inst , Min Agr RSFSR), 300 copies (KL, 50-59, 128)

-50-



CIA-RDP86-00513R001962820013-9" APPROVED FOR RELEASE: 03/20/2001

IVANCHENKO, G.Ye.; SHCHUKEN, N.G.; YERMOSHKIN, A.V.

Laboratory investigation of the process of executing a speed tachogram with an automatic control system by two-motor drives. Nauch. trudy KHIUI no.15:192-196 \*64. (MIR/ 18:8)

YERMOSHKIN, G.

Efficient system for the intake of seawater on motor ships. Mor.flot 25 no.6:28-29 Jl \*65.

1. Glavnyy mekhanik teplokhoda "Ivan Franko".

(MIRA 19:1)

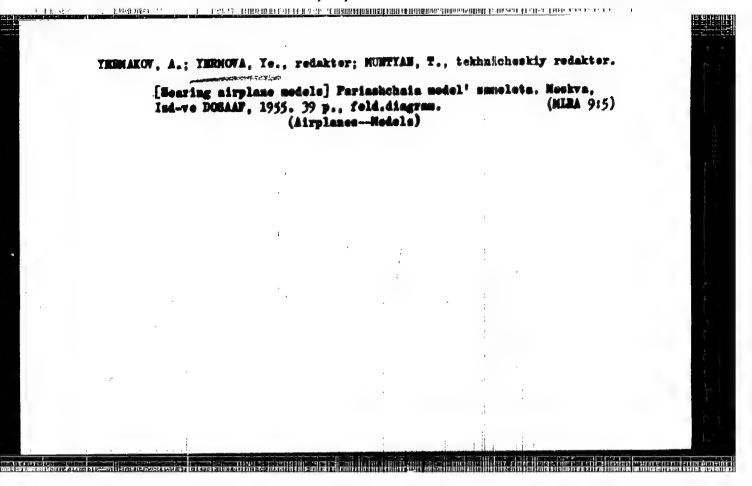
TERMOSHKIN, H., inshener; Zimotayev, A., inshener.

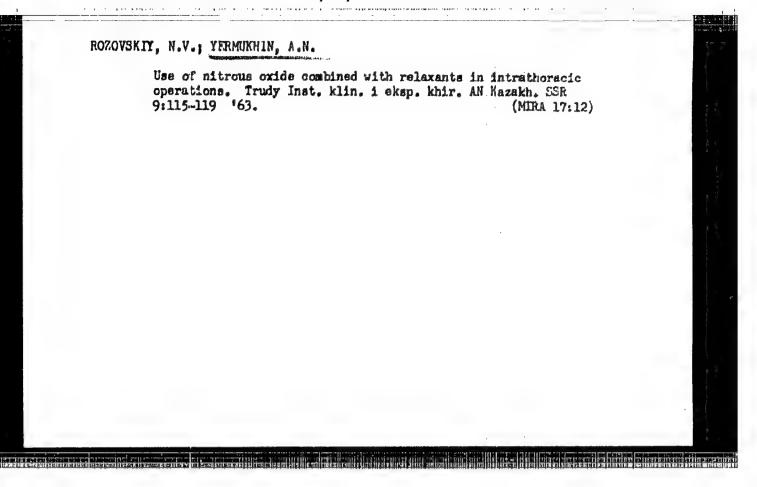
Experience in operating high-pressure steam generators. Mor.i rech.flot 13 (MERA 6:10) (Steam boilers)

BLINOV, Igor' Semenovich, kand.tekhn.mauk. Prinimal uchastiye: KADUSHKIN, A.S., insh.; KALYUZHEYY, S.Ye., insh.; DANILEVSKIY, V.V., red.; YERMOSHKIN, N.Ya., red.; REUT, N.I., red.isd-va; TIKHOMOVA, Ye.A., tekhn.red.

[Handbook of a technician in a shipfitting shop of a ship repair plant] Spravochnik tekhnologa mekhano-sborochnogo tsekha sudo-remontnogo savoda. Isd.3., perer. i dop. Moskva, Isd-vo "Morskoi transport," 1960. 607 p. (MIRA 13:6) (Ships--Maintenance and repair) (Marine engineering)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"





TERMULOVICH, Ya.V.; RHENICHENKO, L. G.

रतम्हण्या र र राज्यम्, पुन्न प्र

Vascular reflex reactions in thyroid diseases. Ehirurgiia, Moskva no. 1:30-36 Jan 52. (CIML 21:5)

1. Of the Faculty Surgical Clinic (Head--Prof. Ya.M. Voleshin) of the Pediatric and Sanitary-Hygienic Faculties of Odessa Medical Institute.

YERMULOVICH, Ya. V. REZHICHENKO, L.G.; YERMULOVICH, Ya, V.

Prevention of surgical shock by intravenous administration of procains. Khirurgiia, Moskva no.9:54-57 Sept 1953. (CDIL 25:5)

1. (If the Department of Pharmacology (Head - Prof. S. V. Teyganov), Odessa Medical Institute imeni W. J. Pirogov (Director -- Prof. I. Ya. Deyneka).

Vascular reflex reactions in matric and decienal diseases.
|Clin.med. 31 no.11:92 \* \*53. (NLBA 6:12)

1. In fabul'tetskoy khirurgicheskoy kliniki (savednyushchiy - professor Ya.M.Voloshin) pediatricheskogo i manitarno-gigiyeni-cheskogo fakul'tetov Odesskogo meditsinskogo instituta im.
| W. I. Pirogova. (Stomoch-Diseases) (Duodemus-Diseases) (Blood vessels)

YER WICKIGH, Ya. V. -- "Jascular-Reflex Reactions in Disorders of the Thyroid Gland." Dissertations For Degrees In Science and Engineering Defended at USSR Righer Educational Institutions)(29) Cdessa State Medical Inst imeni N. I. Pirogov, Cdessa. 1955

SC: Knizhnaya Letopis' No 29, 16 July 1955

For the Degree of Candidate in Medical Sciences

A REPORT OF A STATE OF THE ARCHITECTURE OF A CONTROL OF A

PARKAGAM, Z.S.; YERMULOVICH, Ya.V.

Dynamics of vascular reflex reactions in cases of thyretoxicesis treated by conservative and surgical methods. Dokl.AN Tadsh.SSR no.14:59-64 155. (MLRA 9:9)

l.Kafedra gespital'ney terapii Stalinabadakege gesudaretvennege meditsinakege instituta imeni Abuali ibn Sine. Predstavlene chlenem-kerrespendentem AN Tadshikekey SER W.F.Bereskinym. (NERVOUS SYSTEM, VASCHOTCE)

and the state of t

USSR / Human and Animal Physiology. Blood Circulation. The Vessels.

Abs Jour: Hef Zhur-Biol., No 22, 1958, 101887.

Author : Aksent'yev, S. B.; Yermulovich, Ya. V.; Zhmudskaya,

Inst : Not given.

Title : On Appearances of Dominant, Parabiosis and Hysteriosis in the Vascular Reflectory Activity of Man.

Orig Pub: V sb.: Ucheniye N. Ye. Vvedenskogo v klinich. praktike. Odessa, 1957, 124-129.

Abstract: In patients with various diseases, disturbances in the course of vascular reflexes to cold and hot stimuli were observed which is regarded by the author as various stages of parabiosis, hysteriosis and dominant.

Card 1/1

36

ERMULOVICH, Ug. V. AKSENT'YEV, S.B.; YERMULOVICH, YA.V.; ZHMUDSKAYA, L.F.; REZNICHENKO, L.G. Studying conditioned and unconditioned vascular reflexes as a method for analyzing corticovisceral relations in various diseases. [with summery in English]. Zhur.vys.nerv.deist. 7 no.1:49-57 Jal 157. (MIRA 10:10) 1. Odesskiy meditsinskiy institut im. N.I.Pirogova i Odesskiy nauchno-issledovatel'skiy psikhonevrologicheskiy institut. (BLOOD VESSELS, physiology conditioned & unconditioned vasc, reflexes in analysis of cortico-visceral relations in various die. (Rus)) (REFLEX, COMDITIONED, wasc. reflexes in analysis of cortice-visceral relationship in verious dis. (Rus)) (REPLEX. unconditioned wasc, reflexes in analysis of corticoviscerel relationship in various dis. (Rus)) (CEREBRAL CORTEX, physiology, cortice-viscorel relationships, determ. i various diseases by conditioned & unconditioned wasc. reflexes (Rus))

VOLOSHIN, Ym. N., prof. (Odessa, Vorontsovskiy per., d. 81 kv.7), YERMULOVICH, Ya.V.

Late and immediate results of surgery in thyrotoxicosis. Nov.Mir. arkh. no.3172-79 My-Je '58. (MIRA 1119)

l. Kafedra fakul'tetskoy khirurgii (sav. - prof. Ya.M. Voloshin)
pedintricheskogo i sanitrano-gigiyenicheskogo fakul'tetov Odesakogo
meditsinskogo instituta.

(THYROID GLAND, ....SURGERY)

### YERMULOVICH, Ya.V., kand.med.nauk; BREYTMAN, R.M. (Odessa)

Surgery in treating hyperinsulinism [with summary in Huglish].

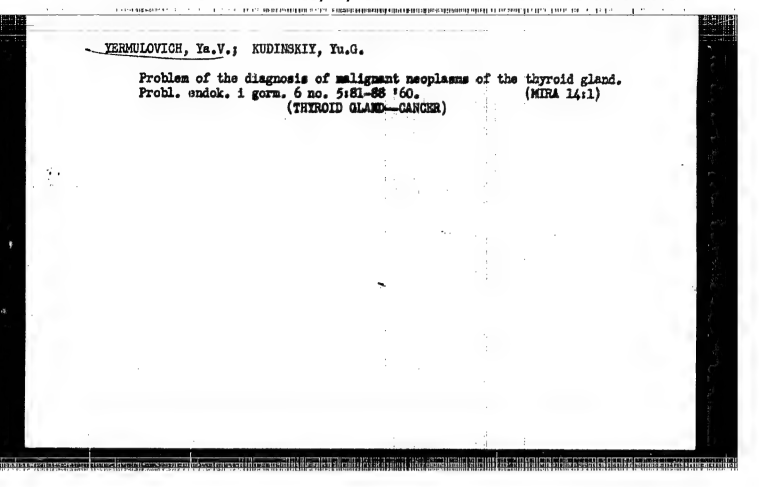
Problemdok. i gorm. 5 no.1:66-69 Ja-F 159. (MIRA 12:3)

l. Is fakul'tetskoy khirurgicheskoy kliniki (sav. - prof. Ya.M. Volcahin) i gospital'ney terspevticheskoy kliniki (sav. - prof. A.A. Oks) pediatricheskogo i sanitarno-gigiyenicheskogo fakul'tetov Odesskogo gosudarstvennogo meditsinskogo instituta imeni H.I. Pirogova (dir. - prof. I.Ya. Deyneka).

(HYPERISULHISM, surgery,

(Rus))

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962820013-9"



YERMILOVICH, Ta.V., kand. mad. nauk; STRIZHEVSKIY, A.N.

Recurrent goiter. Khirurgida 40 no.7:114-116 Jl '64.

1. Fakul'tetskaya khirurgidaskaya klinika (zav' - prof. Ta.M.

Voloshin) Odesskogo gosudarstvennogo meditsinskogo inatituta;
khirurgidaskoye otdeleniye bol'nitsy (glavnyy vrach 'A.N. Kopanev)
Zhovtenevogo rayona Odessy i khirurgidaskoye otdeleniye (zav. dotsent A.N. TSellarius) Dorozhnoy bol'nitsy (nadhal'nik - A.Kh.

Filonov) Odessko-Kishinevskoy zhelasnoy dorogi.

# KCEOPATHITSLAYA, O.L.; TERMULOYIGH, Ya.Ve; ZELHEOVA, M.B. Morphological reactions of the peritoneum in intraperitoneal prophylactic penicillin injection. Entrurgita 32 no.7175-76 Jl '56. (MLRE 9:11) 1. Is kafedry fekul'tetskoy khirurgit (sav. - prof. Ya.M.voloshin) pediatricheskogo i sanitarno-giglyanicheskogo fakul'tetoy i kafedry patologicheskoy anatomit (sav. - prof. D.M.Enayutin) Odesskogo meditainskogo instituta ineni M.I.Pirogova (dir. - prof. I.Ya. Deyneka) (PREICILLIE) (IMPOTICES, IMPAPERITONEAL) (PREICUREUM)

BABIY, Aleksandr Ivanovich; TERMURATSKIY, Vasiliy Mikitopichi.

KASHUTKIN, R.Z., red.; POLOKSKIY, S.A., tekhn. red

[Plourishing life of a Moldavian village] Rastavet kul'tury

moldavskogo sela; na materialakh sela Kopanki firaspol'skogo

(MIRA 16:7)

1962. 55 p.

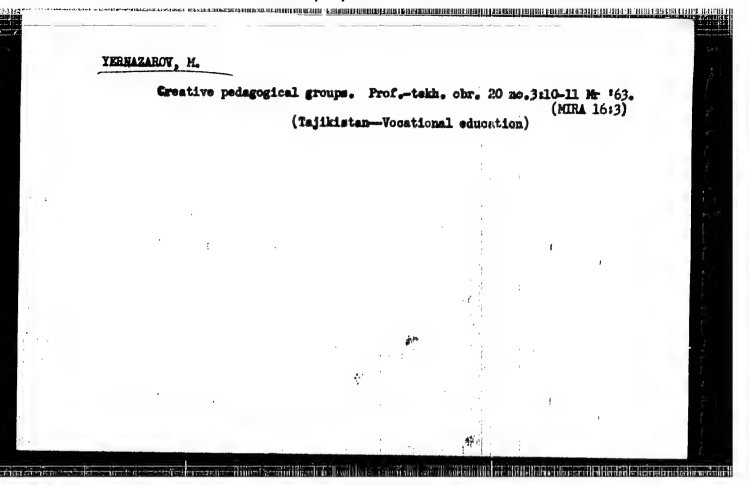
(Kopanka (Moldavia)) - Mural conditions)

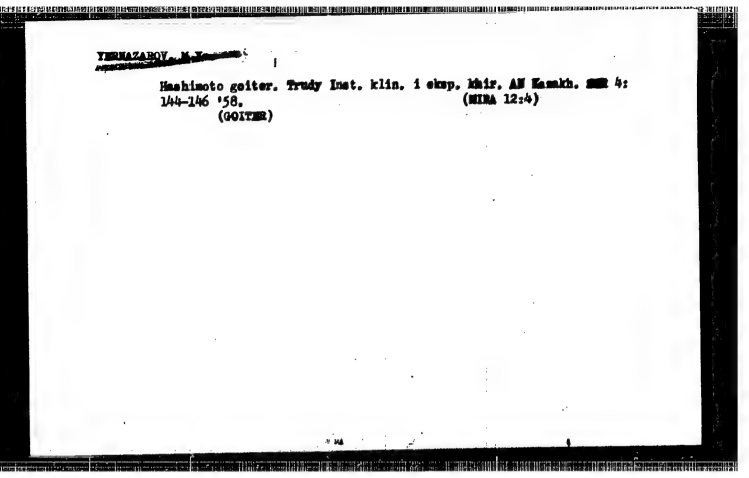
IMAMALIYEV, A.S., kand.med.nauk; XERMUSHKEVICH, O.L.

Fixation of hip dislocation with avalsion of part of the head, Veet.khir. 89 no.8:73 Ag '62. (MIRA 15:10)

1. Is TSelinogradskoy gorodskoy bol'nitsy (gl. vrach - 0.L. Yermushkevich) Kazakhakoy SSR i TSentral'nogo instituta travmatow logdi i ortopedii (dir. - prof. N.N.Priorov [deceased]).

(HIP JOINT-DISLOCATION)





YERNAZAROV, YE. Yu.

"Regeneration of the Root System of Apples." Cand Agr Sci, Tashkent Agricultural Inst, Min Higher Education USSR, Tashkent, 1955. (KL, No 17, Apr 55)

SO: Sum. No. 70h, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

# YERNAZAROV

USSR/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91807

Author

: Ernazarov, E.Yu.

Inst Title

: Now Growth of Injured Root Systems in One-Year Old Seed-

lings of the Rosemarine Apple Variety.

Orig Pub

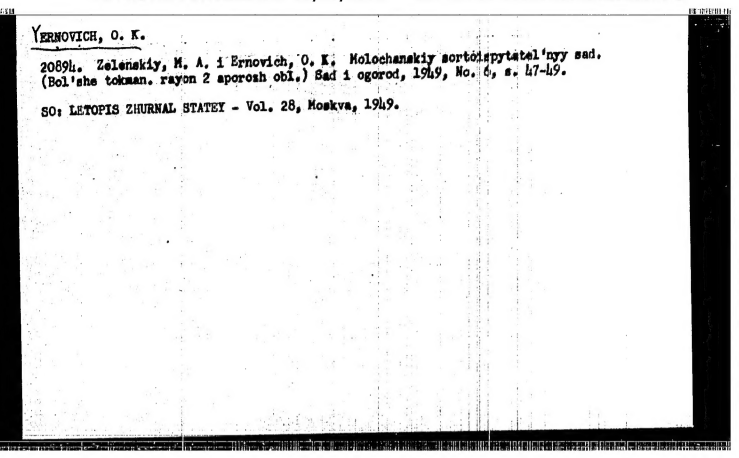
: Sots. s. kh. Uzbekistana, 1957, No 3, 60-64

Abstract

: The most intensive two periods in the growth of the damaged roots of the White Rosemrine apple tree seedlings were determined: In June and between the second half of August and the first half of September. The least growth was observed between the second half of July and the first half of August. In fall, September-October, the regenerative ability of the roots dwindles. Roots cut off in November did not produce any new formations during the winter but a callus was formed at the points of the cuts.

The roots were cut off from two and four sides (in the

Card 1/3



"APPROVE	D FOR RELEASE: 03/20/2001	CIA-RDP86-00513R001962820013-9
		<b>人科學和能理</b> 與特殊
		BOV/107-59-10-10/51
- NO	Yerno-Volzhskiy, P., Deputy	Chairman the University
AUTHOR.		
PERIODICAL:	Radio, 1999, brief	t the Leningradova (Leningradova This la-
ABSTRACT:	derstvennyy University Indiana or ganized Wi	s headed by Hero of research s headed harse-scale research
Care	work in the laboration	cheskly issledovatorch Insti
	formed sudarstvenny the the Gosudarstvenny the stitute of Optics). Popos stitute imeni A.S. Popov	cheskly institut (State Institutes of State Institutes) Nauchno-issledovatel skiy Nauchno-issled
	tute imental transfer in in results of scientific in in in the results of scientific in in in the results of scientific in in in the results of scientific in	and other institutes. this la- and other performed by this la- esearch performed by laboratory laboratory.
Card 1/2		
	22/20/2001	CIA-RDP86-00513R0019628200

DANIL'CHENKO, Ye.P.; VI.ADYCHENSKAYA, V.V.; TALIYEVA, L.P.; YERUBKIN, I.Z.

Semiautomatic machine for drawing scales on syringe cylindere.

Stek. 1 ker. 19 no.1:33-34 Ja '62. (FIR. 15:3)

1. Mediko-instrumental'nyy zavod imeni Lenina.

(Syringes)